

Message

From: vanDrunick, Suzanne [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=4954F39D5BFA4C16A0EE0F8AED860580-VANDRUNICK, SUZANNE]
Sent: 11/14/2018 5:12:16 PM
To: ORD-Exec-Council-Directors [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=27ecb6069df540d1b77c19b84ba8dea4-ORD-Exec-Co]; ORD-Mgmt-Council [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=0d052b33344446a58a540f6b8c1ed50f-ORD-Mgmt-Council]
CC: ORD-IOAA-Front Office Support [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=2a6228178a264ebb9d4ed55c6b23d304-ORD-IOAA-Fr]
Subject: SSWR Weekly Highlights: November 12-15 2018

Current

- **PFAS-Related Research Meeting with Industry Representatives.** ORD staff will meet with industry representatives on November 15-16 to discuss PFAS-related research in Cincinnati, OH. Industry representatives will include members from 3M, the Policy Navigation Group (on behalf of the Responsible Science Policy Coalition), and the American Chemistry Council.

Upcoming

- **Tribal and Very Small Systems Webinar.** Collaborative webinar with ORD and the National Tribal Water Center on November 27 from 2:00-3:30. Marleah Makpiaq LaBelle (NTWC) will present on the NTWC and partnerships with Tribes, and Craig Patterson (ORD) will present on low-cost treatment technologies for small rural water systems and will include his work in Puerto Rico. The webinar will be announced this afternoon. [Info and Registration](#)
- **SSWR Webinar on Methods and Guidance for Sampling and Analyzing for PFAS in Environmental Media.** Collaborative webinar with SSWR and NERL on November 28 from 2:00-3:00. Chris Impellitteri will detail EPA's current research on developing validated analytical methods for analyzing PFAS in environmental media and Jody Shoemaker will discuss the November update of EPA Method 537 to EPA Method 537.1, which includes the ability to determine 18 PFAS from 14. [Info and Registration](#)

Suzanne van Drunick, Ph.D.
National Program Director for Safe and Sustainable Water Resources
U.S. EPA Office of Research and Development
1200 Pennsylvania Ave, N.W.
Washington, DC 20460
202-680-4825